## IN THE CLAIMS

Please amend the claims as follows:

- 1-25 (Cancelled).
- 26. (Currently Amended) A method of acquiring and playing digital content comprising: acquiring a physical <u>unmodifiable</u> key containing a unique key code from a key provider; requesting digital content from a content provider <u>wherein the unique key code from the key provider is usable for more than one download of more than one type of digital content from more than one content provider;</u>

after locking the digital content with an unlock code associated with the key code contained in the physical key, receiving the locked digital content; and

entering the locked digital content into a playing device <u>having a reader-decoder circuit</u>

<u>capable of decryption</u> that reads the key code and determines whether the key

code is associated with the unlock code, the device being enabled to unlock code,

and play the digital content if the key code is associated with the unlock code, the

key being a physical object adapted to be carried <u>and wirelessly used</u> by a user

apart from the playing device.

- 27. (Previously Presented) The method of claim 26, wherein the step of acquiring the physical key includes providing the key provider with user identification information for use by the key provider establishing a user account, the user account including the user identification information and the key code.
- 28. (Previously Presented) The method of claim 26, further including providing the content provider with the key code for use by the content provider in validating the key code prior to providing the locked digital content.

Page 3

(Previously Presented) The method of claim 26, wherein the locked digital content is 29. locked by encryption and unlocked by decryption.

- (Previously Presented) The method of claim 26, wherein the step of acquiring the 30. physical key includes accessing a first web site of the key provider and requesting the physical key via the first web site, and wherein the step of requesting the digital content includes assessing a second web site of the content provider and requesting the digital content via the second web site.
- (Previously Presented) The method of claim 26, wherein the physical key is acquired at 31. no charge, and wherein the digital content is purchased.
- (Currently Amended) A method of managing digital rights comprising: 32. providing an unmodifiable physical key containing a key code to a requesting user; locking digital content with an unlock code associated with the key code contained in the physical key wherein the key code is usable for more than one download of more than one type of digital content from more than one content provider;

after locking the digital content, providing the locked digital content to the requesting user;

receiving the locked digital content in a playing device having a reader-decoder circuit capable of decryption that reads the key code; [[and]]

determines determining whether the key code is associated with the unlock code; and

enabling the playing device to unlock and play the digital content if the key code is associated with the unlock code, the physical key being a physical object adapted to be carried and wirelessly used by the user apart from the playing device.

Dkt: 2012.001US1

(Previously Presented) The method of claim 32, further including establishing a user 33. account including user identification information and the key code for the requesting user prior to the step of providing the physical key.

- (Previously Presented) The method of claim 32, further including obtaining and 34. validating the key code for the requesting user prior to the step of providing the locked digital content.
- (Previously Presented) The method of claim 32, further including administering a first 35. web site for receiving a request for the physical key from the requesting user, and administering a second web site for receiving a request for the digital content from the requesting user.
- (Previously Presented) The method of claim 32, wherein the locked digital content is 36. locked by encryption and unlocked by decryption.
- (Previously Presented) The method of claim 32, wherein the physical key and the 37. playing device include respective wireless transceivers for communicating the key code from the key to the playing device.
- (Currently Amended) A digital rights management system, comprising: 38.

a physical key containing an unmodifiable key code and provided to a requesting user; means for locking digital content with an unlock code associated with the key code contained in the physical key wherein the key code from the key provider is usable for more than one download of more than one type of digital content from more than one content provider;

means for providing the locked digital content to the requesting user; and a playing device having a reader-decoder circuit capable of decryption for receiving the locked digital content, receiving the key code, and

determining whether the key code is associated with the unlock code, the playing device being enabled to unlock and play the digital content if the key code is associated with the unlock code,

Title: DIGITAL RIGHTS MANAGEMENT SYSTEM AND METHOD

the physical key being a physical object adapted to be carried and wirelessly used by the user apart from the playing device.

- (Previously Presented) The system of claim 38, wherein the physical key and the playing 39. device include means for communicating the key code to the playing device.
- (Previously Presented) The system of claim 38, wherein the means for providing the 40. locked digital content to the requesting user includes a web site on the Internet.
- (Previously Presented) The system of claim 40, wherein the means for providing the 41. locked digital content secures validation of the key code prior to providing the locked digital content.
- (Previously Presented) The system of claim 38, further including means for providing 42. the physical key, and establishing a user account including user identification information and the key code for the requesting user prior to providing the key.
- (Previously Presented) The system of claim 42, wherein the means for providing the 43. physical key includes a web site on the Internet.
- (Currently Amended) A digital rights management system, comprising; 44.
  - [[a]] an unmodifiable physical key containing a key code;

digital content locked, at a time of acquisition of the digital content by a requesting user, with an unlock code associated with the key code contained in the physical key wherein the key code is usable for more than one download of more than one type of digital content from more than one content provider; and

a playing device having a reader-decoder circuit capable of decryption for receiving the locked digital content, receiving the key code, and determining whether the key code is associated with the unlock code, the playing device being enabled to unlock and play the digital

Filing Date: December 27, 2000

Title: DIGITAL RIGHTS MANAGEMENT SYSTEM AND METHOD

Dkt: 2012.001US1

content if the key code is associated with the unlock code, the physical key being a physical object adapted to be carried and wirelessly used by the user apart from the playing device.

- 45. (Previously Presented) The system of claim 44, wherein the digital content is locked by encryption and unlocked by decryption
- (Previously Presented) The system of claim 44, wherein the physical key and the playing 46. device include means for communicating the key code to the playing device.
- (Currently Amended) [[A]] An unmodifiable physical key for use in a digital rights 47. management system, wherein at a time of acquisition of digital content by a requesting user the system locks the digital content with an unlock code associated with a key code contained in the physical key wherein the key code is usable for more than one download of more than one type of digital content from more than one content provider; wherein a playing device of the system is adapted to receive the locked digital content, the playing device having a reader-decoder circuit capable of decryption receive the unmodifiable key code, and determine whether the key code is associated with the unlock code, the playing device being enabled to unlock and play the digital content if the key code is associated with the unlock code, the physical key comprising;

a physical object containing the key code and being transportable and wirelessly usable by the user apart from the playing device of the system;